NEW OFFICER AFSC QUALIFICATION BREAKDOWN																	
	PHYSICAL PROFILE (FM 422) TRAINING															ADDITOINAL REQUIREMENTS	
	Available in your myIMR																
	P - Physical	U - Upper Body	L - Lower Body	H - Hearing	E - Sight	S - Psych	Physical	Color Vision	Depth Perception	Speak Effectively	Security		Location/Duration		Seasoning		
11U/18X											TS	CO - 35 Acad Randolph AFE Randolph AFE	IS / Maxwell - 6wks, Flight Screening (U-P2A-A) / Pueblo, - 35 Acad Days, Instrument Qualification (U-P3A-A) / dolph AFB - 10wks, Fundamentals Course (U-P4A-A) / dolph AFB - 4wks, JFC / Nellis AFB - 2wks			FC-3 Physical; Must meet board for selection	
13S							X	X			_		ions and Durations: See Cou	rse Description	35 30-90	Must meet eligibility in PRP	
14N									X	X		Goodfellow AFB / 130 Acad Days					
15W							X			X		Keesler AFB / 53 Days					
17D											TS	Keesler AFB /	19 Weeks		30		
													on a case-by-case basis for (
If Appilcant Ha Bachelor's Deg (UPT)		Ve		Quant Pilot 10 25					av 0	To	Note: Security clearance requirements (S-Secret and TS=Top Secret Required AFOQT Scores NOTE: "Total" is the minimum composite score needed when adding both "Pilot" and "Nav" scores together. Example: UPT applicant has a bachelor's degree and scores "35" Pilot and "1				AFSC KEY		
Bachelor's Deg (UNT)	ree	ree 15		1	10		10		5	5	60		oplicant meets the minimum scores required to attend		11U	RPA Pilot	
Bachelor's Deg (All Other)	ree	1:	5	1	0	N	/A	N.	/A	N	/A	RULE	A	В	13S	Space and Missile Operations	
NO Bachelor Degree (UPT		30	0	2	25	5	50	2	5	9	0	<u>KCLL</u>	If the applicant has completed	The minimum acceptable GPA is:	14N	Intel Officer	
NO Bachelor Degree (UN)		31	0	2	25	2	25	5	0	9	0	1	90 but less than 105 semester hrs or 135 but less than 157 quarter hrs	2.3	15W	Weather	
NO Bachelor Degree (All Oth		30	0	2	25	N	/A	N.	/A	N	/A	2	105 but less than 120 semester hrs or 157 but	2.2	17D	Cyberspace Operations	
												3	less than 180 quarter hrs 120 or more semester hrs or 180 or more quarter hrs	2.1	18X	Attack RPA Pilot	